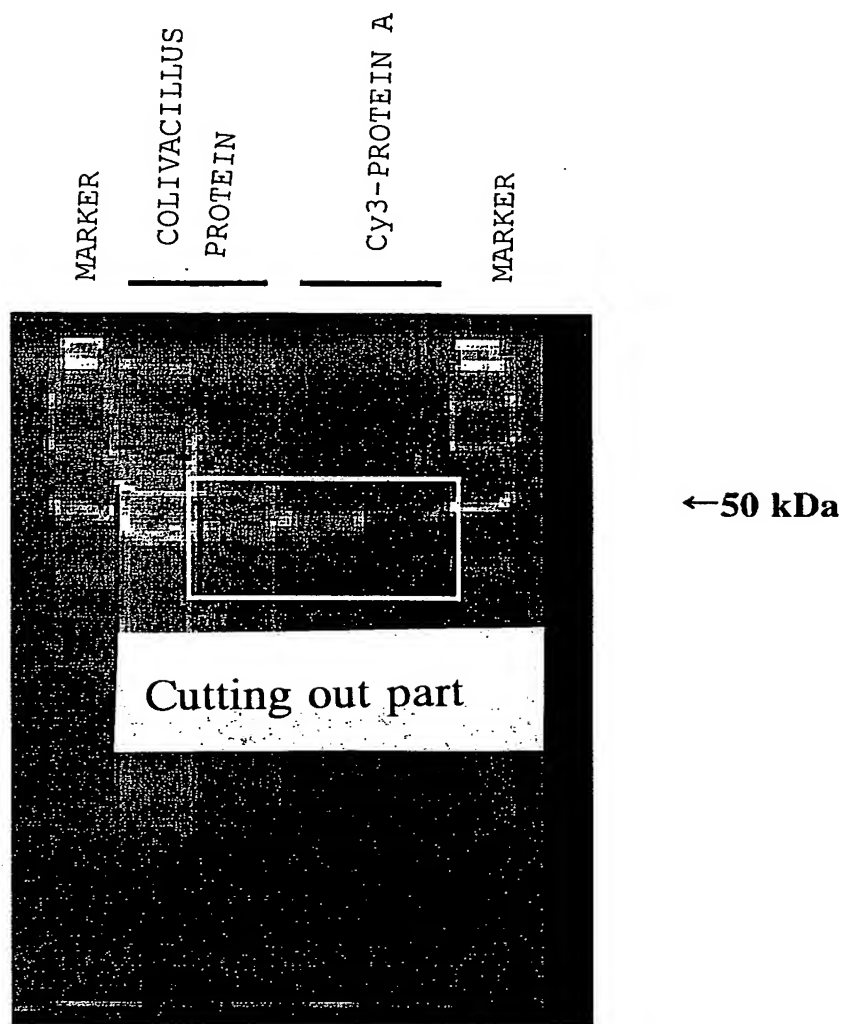


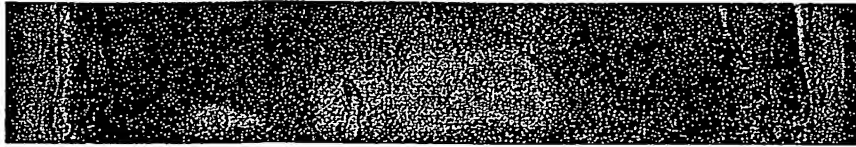
1 / 9

Fig.1



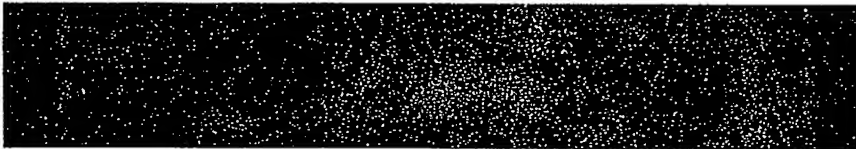
2 / 9

Fig.2



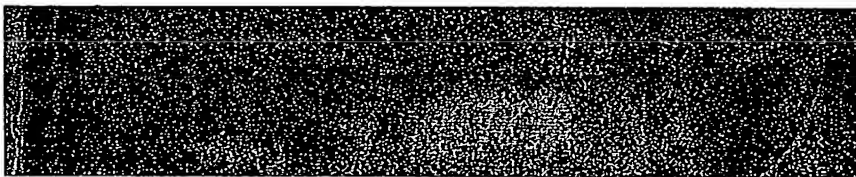
FLUORESCENT
: 28270
INTENSITY

Fig.3



FLUORESCENT
INTENSITY : 9766

Fig.4



FLUORESCENT
INTENSITY : 16448

Fig.5

3 / 9

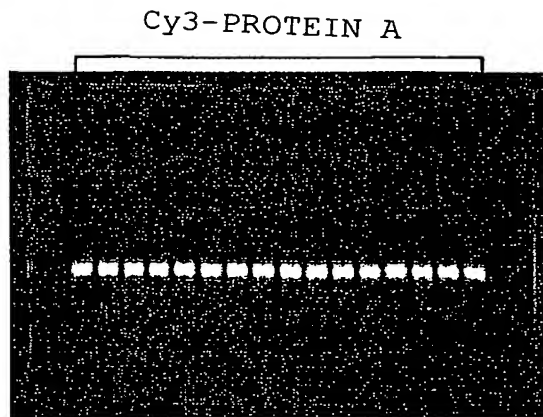


Fig.6

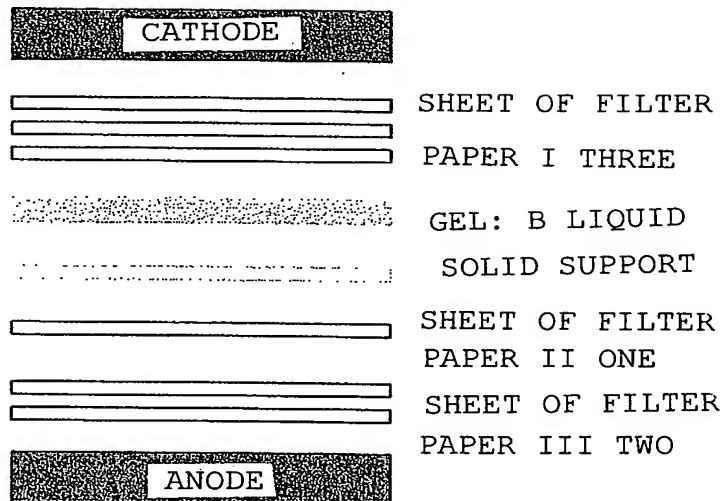


Fig. 7

4 / 9

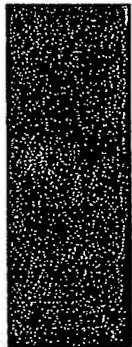
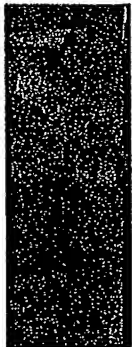

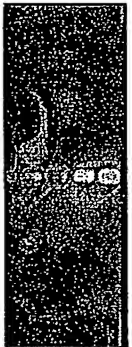




FILTER PAPER	I	①	②	③	④
	II	ION-EXCHANGE WATER	BUFFER C	BUFFER C	BUFFER C
	III		BUFFER B	ION-EXCHANGE WATER	
SOLID SUPPORT					
GEL AFTER TRANSFER					

Fig. 8

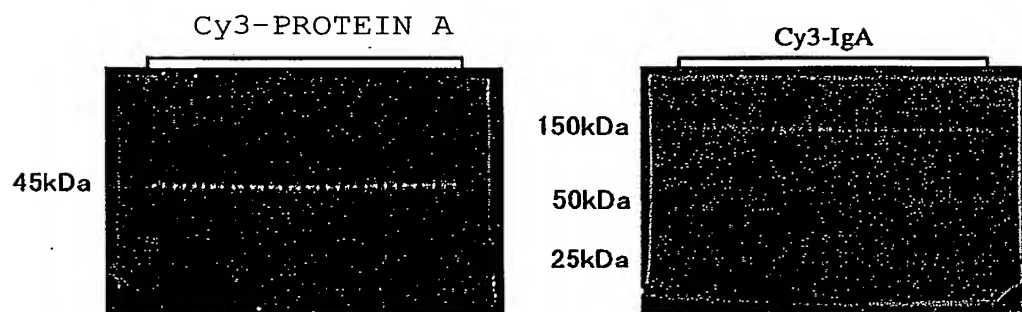


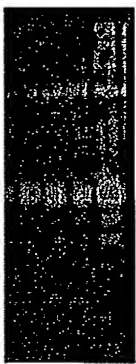

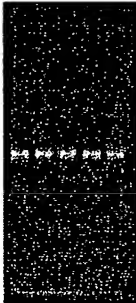
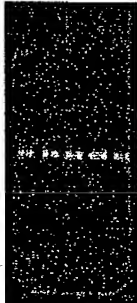
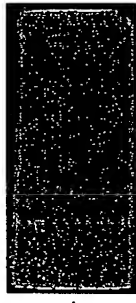
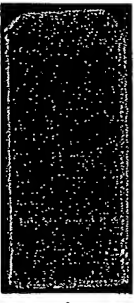


Fig. 9

ϵ -AMINOCAPROIC ACID	Cy3-PROTEIN A		cy3-IgA	
	40mM	400mM	40mM	400mM
SOLID SUPPORT				
GEL AFTER TRANSFER				

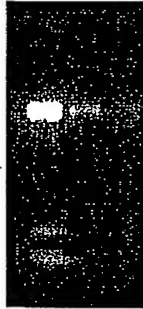
* UPSIDE DOWN

10/525394

Fig.10

6 / 9

1 2 3

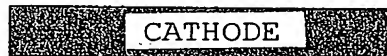
LANE 1: Cy3-PROTEIN A $1\mu\text{g}$

LANE 2: Cy3-PROTEIN A 250ng

LANE 3: Cy3-PROTEIN A 50ng

FLUORESCENT IMAGE

Fig.11



CATHODE

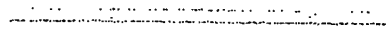
ELECTRODE PLATE



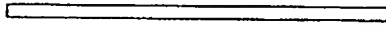
SHEET OF FILTER PAPER THREE/C LIQUID



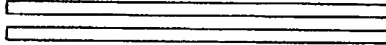
GEL: B LIQUID



MEMBRANE: B LIQUID



SHEET OF FILTER PAPER ONE/B LIQUID



SHEET OF FILTER PAPER TWO/A LIQUID



ANODE

ELECTRODE PLATE

Fig.12

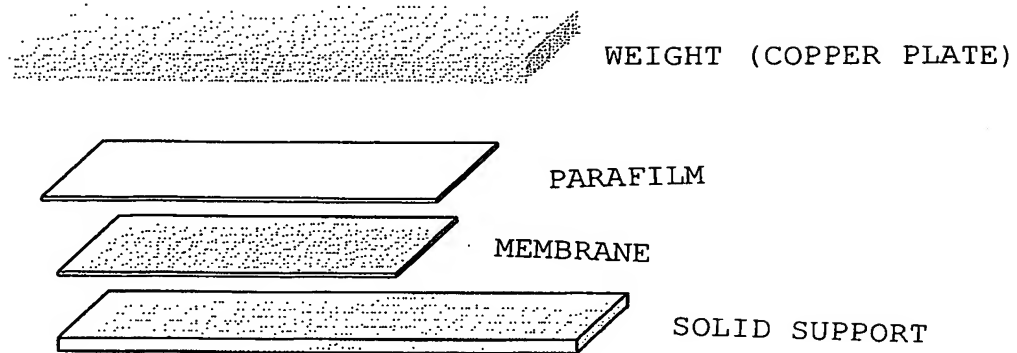


Fig.13

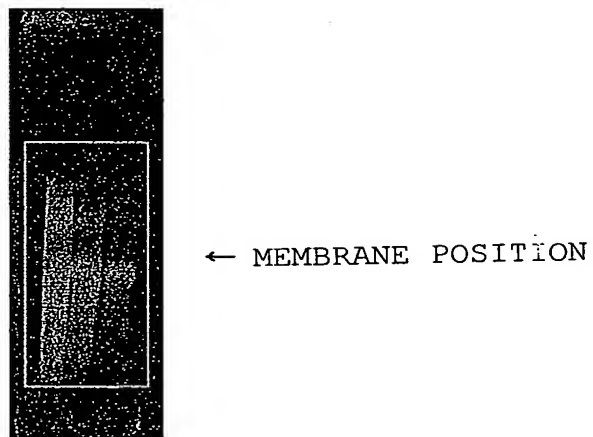


Fig.14

8 / 9

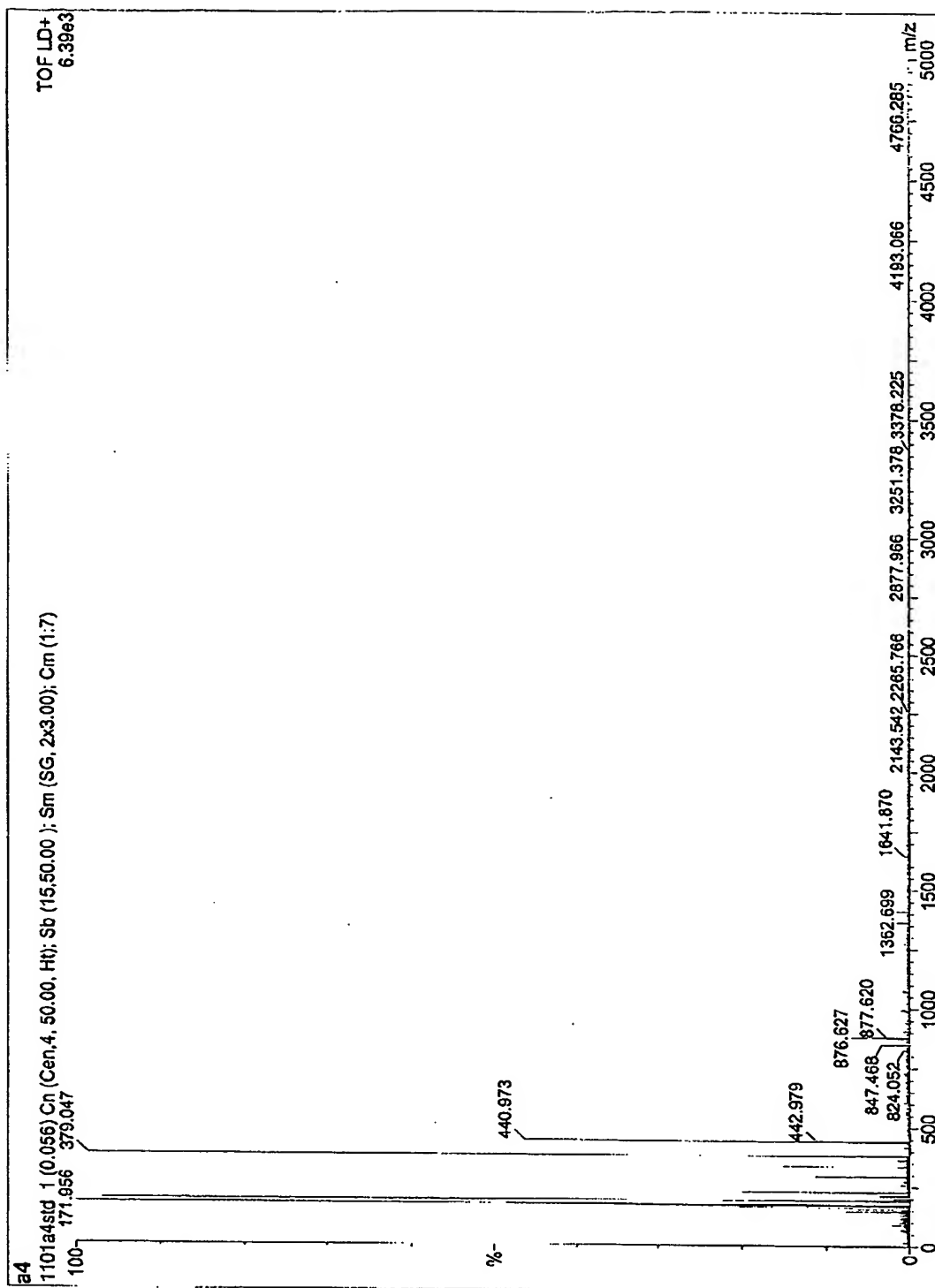


Fig.15

9 / 9

